



# **Step-by-step Guide**

## **Build up process for a SPIN-IT Recessed Turntable**



MADE IN BRITAIN, **SPINNING** ALL OVER THE WORLD



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### **Steps 1, 2, 3 & 4** **3**

Measure and mark out turntable position

Excavate To Correct Depth

Prepare the excavation to enable a concrete base foundation

Pour and tamp flat to the correct level below finished floor level

### **Results of inadequate drainage and Steps 5 & 6** **4**

Turntable assembly

Block fitting within the turntable recess and cutting in to outer perimeter

### **Steps 7 & 8** **5**

Control Cabinet Mounting.

Completed turntable

## Step 1—Measure and mark out turntable position

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## Step 2 - Excavate To Correct Depth



The turntable diameter and finish will determine the overall depth and size

Spin It will advise on all necessary details

## Step 3 - Prepare the excavation to enable a concrete base founda-



IMPORTANT - Ensure that a drainage point is included at this stage as per drawing or speak to us for advice

## Step 4 - Pour and tamp flat to the correct level below finished





### Step 5 - Turntable assembly



### Step 6 - Block fitting within the turntable recess and cutting in to outer perimeter





## Step 7—Control Cabinet Mounting

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Position control cabinet within the vicinity of the turntable. Single phase 240v 13 amp supply. For outdoor use a waterproof outdoor socket or spur will be required. Route for the power cable from the control cabinet to motor unit to be given



Inverter, receiver and aerial shown

## Step 8 - Completed turntable



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